AMENDMENTS TO THE CLAIMS

Listing of Claims:

- (Currently amended) A method for <u>micro</u> electrically investigating a wall of a borehole <u>filled</u>
 with a non conductive fluid in a geologic formation, the method comprising:
 - injecting (71) a current into the formation at a first position along the wall and returning the current at a second position along the wall, the formation current having a frequency below about 100 kHz:
 - measuring (72)-a voltage in the formation between a third position and a fourth position along the wall, the third and fourth positions being located between the first and second positions; and

wherein the method further comprises:

calculating a formation current by subtracting a leakage current from the current; and determining (73)-an amplitude of a component of the voltage in phase with the current.

- 2. (Currently amended) The method of claim 1 further comprising: calculating (74)-a formation resistivity from the current and the voltage component that is in phase with the current.
- (Currently amended) The method of claim 2, wherein calculating the formation resistivity
 includes applying scalar corrections (75)-for current leakage and voltage inaccuracies.
- 4. (Original) The method of claim 1, wherein the current is injected through a source electrode and returned at a return electrode, each of the source and return electrodes being shielded by a conductive box held at the same electric potential as each electrode, the method further comprising measuring the current.
- 5. (Currently amended) A—<u>The</u> method—for analyzing borehole logging data, comprising: of claim 1, wherein the amplitude determination step comprises determining an amplitude of

a component of a recorded voltage signal in phase with a recorded current signal-(81), the current signal recorded from a current injected into a formation at a first position along a borehole wall and returned at a second position along the wall, the voltage signal recorded from a voltage measured between a third position along the wall and a fourth position along the wall, the third and fourth positions being between the first and second positions.

- 6. (Currently amended) The method of claim 5 further including:
- calculating a formation resistivity (82) using the recorded current signal and the component of the recorded voltage signal in phase with the recorded current signal.
- 7. (Currently amended) The method of claim 6 wherein calculating the formation resistivity includes applying a scalar correction (83) for current leakage and voltage inaccuracies.
- 8. (Original) The method of claim 5 wherein the recorded current signal is a formation current that is a calculated by subtracting a leakage current from the total current, the leakage current being calculated by using an experimentally determined leakage impedance.
- (Currently amended) A well-logging tool for making micro electrical measurements in a borehole <u>filled with a non conductive fluid</u>, comprising:
- a pad adapted to be placed into contact with a wall of the borehole;
- a source electrode (2)-located on the pad, the source electrode adapted to inject an electrical current into a formation:
- a return electrode (3)-located on the pad, the return electrode adapted to receive the electrical current injected by the source electrode;
- an ammeter operatively connected to a circuit including the source and return electrodes;
- at least one pair of voltage electrodes (4)-located on the pad between the source and the return electrodes; and

wherein the tool further comprises:

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- a phase sensitive detector (91) operatively coupled to the voltage electrodes and adapted to measure an amplitude of a component of a voltage across the voltage electrodes in phase with the electrical current.
- 10. (Currently amended) The well-logging tool of claim 9, wherein the pad is comprised of a non-conductive material and further comprising:
- a conductive backplate (92)-disposed on a back face of the pad, and covering most of a region between the source and return electrodes.
- 11. (Original) The well-logging tool of claim 9, wherein the phase sensitive detector is operatively coupled to the voltage electrodes and adapted to measure an amplitude of a component of a voltage across the voltage electrodes in phase with a calculated formation current.

Claims 12.-15. (Cancelled)